Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A light guide panel with one or more slanted light guiding parts

comprising:

the light guide panel including a light radiating part on a front side of the light guide

panel to radiate the light emitted from a light source from a front side of the light guide panel;

and

the one or more slanted light guiding parts provided between the light source and one

side end of the light guide panel radiating part, wherein the one or more slanted light guiding

parts comprises a medium having an optical density greater than air, wherein light from the light

source enters the medium and is guided to the light radiating part, wherein the one or more

slanted light guiding parts form a slope to the extent that one end of the one or more slanted light

guiding parts adjacent to the light source is thicker than the other end adjacent to the light

radiating part, wherein the one or more light guiding parts are provided with a recessed fitting

part at one end to facilitate the connection with the light radiating part so that the recessed fitting

part contacts the side end of the light radiating part when connected.

Claim 2 (previously presented): The light guide panel as claimed in claim 1, wherein the slope of

the one or more light guiding parts are below a critical angle according to an index of refraction

of each medium.

Claim 3 (previously presented): The light guide panel as claimed in claim 1, wherein the one or

more light guiding parts are formed to be the combination of straight lines, oblique lines and

curved lines.

Page 2 of 9

Claim 4 (previously presented): The light guide panel as claimed in claim 1, wherein the one or

more light guiding parts are separately formed from the light radiating part.

Claim 5 (previously presented): The light guide panel as claimed in claim 1 wherein the one or

more light guiding parts and the light radiating part are made from different materials.

Claim 6 (canceled)

Claim 7 (previously presented): The light guide panel as claimed in claim 4, wherein the one or

more light guiding parts and the light radiating part are made from different materials.

Claim 8 (currently amended): A light guide panel with a slanted light guiding part comprising:

the light guide panel including a light radiating part on a front side of the light guide

panel to radiate the light emitted from a light source from a front side of the light guide panel;

and

the a slanted light guiding part provided between the light source and one side end of the

light guide panel radiating part, wherein the one or more slanted light guiding parts comprises a

medium having an optical density greater than air, wherein light from the light source enters the

medium and is guided to the light radiating part, wherein the slanted light guiding part forms

only one side slope to the extent that one end of the slanted light guiding part adjacent to the

light source is thicker than the other end adjacent to the light radiating part.

Claim 9 (original): The light guide panel as claimed in claim 8, wherein the slope of the light

guiding part is below a critical angle according to an index of refraction of each medium.

Claim 10 (original): The light guide panel as claimed in claim 8, wherein the light guiding part is

formed to be the combination of straight lines, oblique lines and curved lines.

Page 3 of 9

Amdt. dated October 17, 2005

Reply to Office Action of August 2, 2005

Claim 11 (currently amended): The light guide panel as claimed in claim 8, wherein the light

guiding part is provided with a recessed fitting part at one end to facilitate the connection with

the light radiating part so that the recessed fitting part contacts the side end of the light radiating

part when connected.

Claim 12 (original): The light guide panel as claimed in claim 8, wherein the light guiding part

and the light radiating part are made from different materials.

Claim 13 (original): The light guide panel as claimed in claim 8, wherein the light guiding part is

separately formed from the light radiating part.

Claim 14 (original): The light guide panel as claimed in claim 13, wherein the light guiding part

and the light radiating part are made from different materials.

Page 4 of 9